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इस भाग में निम्न पृष्ठ संख्या दी जाती है जिससे कि वह समय संकलन के रूप में रखा जा सके
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से संबंधित अधिवृत्तियाँ और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 11th March 1967

CORRIGENDUM

In the Gazette of India, Part III, Section 2, dated 24th December 1966, page 475, column 2 under heading "Applications accepted"

for No. 98338 read No. 98388

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

18th February 1967

- 109364. Council of Scientific and Industrial Research. Volume change measuring apparatus.
- 109365. Dr. Biraja Bilash Paul Continuous cane juice sulphitor.
- 109366. Mohammed Y. Khan, Mohammed Ayubkhan and Mohammed I. Khan. Improvement in cine chairs titled as jubliant cine chair.
- 109367. Dr. P. N. Choudhry, and R. S. L. Srivastava. Improvement or relating to signalling systems or the like.
- 109368. Seelam R. C. Rao. Coffee grinding machine
- 109369. Wilson & Longbottom Limited. Improvements in web selecting mechanisms for looms for weaving.
- 109370. Babcock & Wilcox Limited. Improvements relating to liquid fuel burners. (22nd February 1966).
- 109371. Aluminium Laboratories Limited. Electrical resistance heater for a stream of gas.
- 109372. Aluminium Laboratories Limited. Distillation of metal chlorides.

- 109373. Wilmot Engineering Company. Dryer.
- 109374. The Commonwealth Trust Limited. Novel textile material.
- 109375. The Babcox and Wilcox Company. Cold working metal. [Divisional date 27th October 1966].
- 109376. P. Singh. A measuring rod for measuring the depth of the liquid in a tank.
- 109377. T. B. Shaw. Pest repelling device.
20th February 1967
- 109378. Iodzikie Zaklady Aparatury Elektrycznej "Elan". Alternating current control switch.
- 109379. R. K. Arora and M. L. Arora. Improvements in or relating to brush-cum-polishing material container.
- 109380. Vandervell Products Limited. Improvements in or relating to composite metal bearing strips. (23rd February 1966).
- 109381. Imperial Chemical Industries Limited. Transporting particulate polymers (28th February 1966).
- 109382. Rohm and Haas Company. Extrusion.
- 109383. Celfil Company Establishment. Tobacco smoke filter plugs made of paper and method for improving their taste qualities. (23rd February 1966).
- 109384. Sandvikens Jernverks Aktiebolag. Improvements in or relating to razor blades. (5th January 1967).
- 109385. Sandvikens Jernverks Aktiebolag. Improvements in or relating to razor blades. (5th January 1967).
- 109386. Midland-Ross Corporation. Railway coupler with reversible lock set.
- 109387. J. Binns. Anti-backlash carriage feed mechanism. (16th November 1966).
- 109388. The Upjohn Company. Process for the preparation of lincomycin-2-acylates.

109389. L. R. Khan. Hearing protection system not involving loss of hearing capability.
109390. Merck & Co., Inc. Phenylbenzoic acid compounds.
109391. Sandoz Ltd. Monoazo dyes and a process for their production.
109392. Sandoz Ltd. Monoazo dyes and a process for their production.
109393. Roussel Uclaf. Processes for the preparation of novel estrane derivatives, and compositions thereof. (16th March 1966).
109394. N. V. Philips Gloeilampenfabrieken. Photosensitive lacquer and the use of this lacquer in manufacturing picture screens for cathode-ray tubes.
109395. Dr. G. V. Ramanen. Three dimension motion picture with stereophonic sound system.
109396. C. A. Andritsos. Tooth brush gum massaging with nozzles and auxiliary accessories for tooth cleaning and gum massaging, with or without use of tooth paste, by supply of water, or of therapeutic solution, and manner and means of its construction.
109397. E. V. Kholodnov, B. I. Stavitsky, N. V. Lomov and J. A. Shevlev. Machine for spark discharge working of holes in workpieces made of current-conductive materials.
109398. Beteiligungs-Und Patentverwaltungsgesellschaft Mit Beschränkter Haftung. Adjustable throat-armour. [Addition to No. 95877].
109399. W. C. Heraeus GmbH. Compound materials for electrical contacts.
109400. Festo Elgi Private Ltd. An improved heater.
109401. Scovill Manufacturing Company. Improvements in or relating to a power operated blender. (11th May 1966).
- 21st February 1967
109402. Worthington Corporation. Multi-Chamber rotary vane compressor.
109403. The Cross Company. Mechanical Transfer.
109404. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Process for the dyeing and printing of fibrous materials of linear polyesters.
109405. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Process for the dyeing of cellulose fibers with reactive dyestuffs or of mixtures of cellulose and polyester fibers with reactive and dispersion dyestuffs.
109406. E. B. Isserlin and J. A. Bystrov. Noncontact current-sensing device.
109407. V. I. Prikhodko and B. V. Pankov. Improvements in or relating to winch.
109408. A. P. Tomilov, S. L. Varshavsky, I. L. Knunyants, J. D. Smirnov, V. A. Klimov, N. T. Esken, and A. E. Preshov. Method for preparation of adiponitrile.
109409. Vsesojuzny Nauchno-Issledovatel'sky Institut Chajnoi Promyshlennosti. Collur derived from vegetable raw material and method of manufacturing the same.
109410. Gosudarstvenny Nauchno-Issledovatel'sky Institut Teploenergetich-Eskogopriborostroenia. Electric motor.
109411. Vsesojuzny Nauchno-Issledovatel'sky Institut Khlebopekarnoi Promyshlennosti. Method of making white bread.
109412. Vsesojuzny Nauchno-Issledovatel'sky Institut Elektromicheskogo Oborudovania. A method of melting steel and an electric furnace for effecting same.
109413. E. I. Du Pont De Nemours and Company. Novel compounds and processes.
109414. The Dunlop Company Limited. Method for the manufacture of rubberized textile filamentary fabrics. (26th February 1966). [Addition to No. 93407].
109415. The Dunlop Company Limited. Bonding of dissimilar materials. (26th February 1966).
109416. The Dunlop Company Limited. Improvements in and relating to adhering dissimilar materials. (26th February 1966). [Addition to No. 81762].
109417. B. H. Technical Developments Limited. Foamed polyurethane compositions. (28th February 1966).
109418. Farbenfabriken Bayer Aktiengesellschaft. Quaternary ammonium salts.
109419. Chemische Fabrik Pforsee G.m.b.H. The manufacture of water-soluble condensation products which can be hardened by heat.
109420. Lipha. New heterocyclic derivatives of guanidine and processes for the preparation thereof.
109421. N. V. Philips' Gloeilampenfabrieken. Device for modulating a beam of radiation.
109422. The Metal Box Company Limited. Improvements in boxes made of cardboard or similar material. (5th October 1966).
109423. Sandvikens Jernverks Aktiebolag. Method of and apparatus for forming tubes.
109424. J. Binns. Tool holder.
109425. Fram Filters Limited. Improvements in or relating to air filters. (23rd March 1966).
109426. Ciba Limited. Manufacture of new peptides having an acth activity. [Addition to No. 100327].
109427. Ciba Limited. Process for the temporary protection of amino groups in peptide syntheses.
109428. Merck & Co., Inc. Substituted indolyl acids and process for their manufacture. [Divisional date 14th January 1964].
109429. C. E. Hoing. Method and apparatus for dry sorting the constituents of a homogenous mixture.
109430. Veb Berliner Akkumulatoren und Elementefabrik. Method for the manufacture of electrodes for lead accumulators.
- 22nd February 1967
109431. M. A. A. Khan. Moulds for preparing glass, globes and the like.
109432. Rohm and Haas Company. Laminate.
109433. Corn Products Company. Process for producing sweet non-crystallizing syrup.
109434. E. Y. Kamlet. Nitrogenous fertilizers and process for preparing same.
109435. Binfield Engineering Limited. An improved tool balancer. (2nd January 1967).
109436. Stone & Webster Engineering Corporation. Nuclear reactor direct pressure suppression containment.
109437. Metallgesellschaft A. G. Absorption apparatus.
109438. B. Garodia. Step voltage regulator. [Addition to No. 109258].
109439. United States Pipe and Foundry Company. Casting of ductile iron.
109440. Kureha Kagaku Kogyo Kabushiki Kaisha. A process for the manufacture of vinyl chloride.
109441. J. M. Leach. Improvements relating to material handling conveyors.
109442. M. S. Daswani. Improved carbonized or graphitized rayon.

109443. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Halogenated steroids and process for the manufacture thereof.

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109444. Phatic Chandra Das. Improvements in or relating to "Oral-contraceptive (long-acting)" bearing patent No. 89105. [Addition to No. 89105].

109445. M. V. Chitale. A portable epidiascope.

109446. Hindustan Lever Limited. Toilet bars. (25th February 1966).

109447. Yashwant Company. Improvements in or relating to pre-cast gutters or the like and method of fixing the same.

109448. Ciba Limited. Manufacture of new pyrazino [1, 2-1]-quinolines.

109449. Basic Incorporated. Process for dead burning dolomite. (3rd May 1966).

109450. Fosco International Limited. Compositions for the protection of metal surfaces at elevated temperatures. (24th February 1966).

109451. J. Boige. Process for the industrial manufacture of hydroxocobalamin.

109452. Fisons Industrial Chemicals Limited. Distillation. (12th March 1966).

109453. V. J. Enmanuel. Pneumatic tea-blender.

24th February 1967

109454. R. P. Iwary. Phosphate glasses.

109455. V. G. Ilange. Irrigation pump without any fuel.

109456. S. S. Ponkshe. An improved chemical compound as sealing wax in collapsible tube.

109457. M. D. Bhat. An improved chemical compound for sealing threads on screws.

109458. M. H. Desai. Mechanical seal.

109459. The British Drug Houses Limited. Organic compounds. (14th March 1966).

109460. J. R. Giegy A. G. Process for the production of dyestuffs of the anthraquinone series which are difficultly water soluble.

109461. Centre De Recherches De Pont-A-Mousson. Centrifugal casting machine.

109462. American Flange & Manufacturing Co., Inc. Plastic closures and method of manufacture.

109463. Pyrotec, Incorporated. Improvements in or relating to a particle detector.

109464. Progl. Apparatus for granulation and drying fluid products.

109465. L. I. Du Pont De Nemours & Company Product. [Addition to No. 100340].

109466. Algemene Kunstzidje Unie N. V. Improvements in or relating to an apparatus for spinning a multi-filament yarn and to yarn produced thereby.

109467. Giddings & Lewis-Fraser Limited. Improvements in or relating to traverse mechanisms. (2nd March 1966).

109468. Palitex Project-Company G.m.b.H. Belt drive.

109469. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Δ 14-pregnene-3, 21-diol-20-one-21 acylates and process for preparing them.

109470. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Process for the manufacture of tetrahydropyranylethers of steroids.

109471. Carl Freudenberg. Method of and device for the measuring of the radial forces exerted by sealing rings made of elastomeric materials of by annular springs for such sealing rings.

Alteration of Date

108071. Ante-dated to 24th May 1965 under Section 5 of the Act.

101133. Post-dated to 24th August 1965 under Section 5 of the Act.

99648. The claim to priority date 20th October 1964 has been disallowed and the application dated as of 21st May 1965, the date of filing in India.

Application Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed Form No. 6 of the Indian Patents and Designs Rules, 1933, of such oppositions.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra., if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

96317. National Dairy Research Institute. Process for producing bacterial rennet-like enzymes. Accepted on 15th February 1967.

Culture medium prepared by adding a carbohydrate source to cheese whey and/or butter milk fermented with strains of spore forming bacteria.

98662. Aktiebolaget Bofors. Cartridge Magazine of a gun. Accepted on 18th February 1967.

A cartridge support means extending horizontally in the longitudinal direction of the cartridge compartment and located below the lower edge of the inlet port, said means being movable between a first position and a second position a releasable retaining means connected to said means.

98978. Dynamit Nobel Aktiengesellschaft. Improvements in or relating to blank ammunition projectiles. Accepted on 21st February 1967.

A projectile case for blank ammunition projectiles made of thermoplastics material comprising a nose portion, and a portion adjoining the same.

99092. Aktiebolaget Bofors. A magazine for cartridges of ammunition of an automatic gun. Accepted on 17th February 1967.

A cartridge retaining means which is pivotal about an axis located sideways of the path along which the cartridges are to pass downwardly through the compartment.

99093. Aktiebolaget Bofors. A device relating to a cartridge magazine of an automatic gun. Accepted on 17th February 1967.

A cartridge retaining means comprising a first retaining member of a releasable catch, said first retaining member in a position in which the cartridge support member is located in the active position for preventing a cartridge moving downwardly through the compartment co-operating with a second retaining member of the releasable catch.

91149. Escorts Limited. Improvements in or relating to shock absorbers. Accepted on 24th January 1967.
Its valve which allows the filling of the fluid from the pressure or cylinder tube under the piston to the space above the piston in the said tube, is a half-ball-shaped piston valve having a piston valve seat correspondingly shaped.
99316. T. J. Karass. Strapping. (2nd July 1964). Accepted on 3rd February 1967.
Method of making snapping comprising melt-extruding polymeric material through a die heating ribbon uniformly drawing it away from orifice and heating again during which stretching it to orient the molecules and then annealing the ribbon.
99373. J. R. Geigy A. G. Process for the production of heterocyclic aromatic pigments. Accepted on 6th February 1967.
Reacting a naphth- [2,3,6-] indolizine-6, 11 dione-12 carboxylic acid halide with a phenyl amine.
99376. M & T Chemicals Inc. Method of protecting a medium from attack by micro-organisms, compositions resistant to micro-organisms and media, such as paper and plastic made resistant therewith. Accepted on 6th February 1967.
Applying to the material to be protected an effective amount of a compound $Rn SbX_{3-n}$ wherein R is alkyl, alkenyl, alkynyl, aryl, cycloalkyl or cycloalkenyl, X is halide, carboxylate, alkoxide, oxide, hydroxide, sulfide or mercaptide and n is an integer less than 4.
99447. Atmospheric Control Limited. Damper box for dust extraction. (3rd June 1964). Accepted on 10th February 1967.
Has a damper plate adapted to be moved to close and open an opening into a ducting of a dust extraction system and damper plate operating means.
99451. Vick International Ltd. Improvements in or relating to disinfectant compositions. (15th May 1964). Accepted on 10th February 1967.
Comprising an admixture of a trichloroisocyanuric acid or a dichloroisocyanuric acid or its salts thereof with a water soluble aryl N -chlorosulphonamide and a water soluble solid organic surface active agent.
99473. British Industrial Plastics Limited. Compositions having improved self-extinguishing properties and articles manufactured therefrom. Accepted on 13th February 1967.
Comprises an unsaturated polyester resin and lead sulphite or zinc sulphite.
99474. Farbenfabriken Bayer Aktiengesellschaft. Organopolysiloxane composition vulcanisable at room temperature. (29th January 1965). Accepted on 13th February 1967.
Comprising an organo siloxane and a N -silyl-substituted carboxylic acid amides.
99493. The British Iron and Steel Research Association. Improvements in or relating to the formation of aluminum coatings. (15th May 1964). Accepted on 13th February 1967.
Comprising the steps of blacing the stack or coil in a gas tight enclosure, reducing the pressure in enclosure, and then filling it with oxygen.
99536. Rohm and Haas Company. Process for the preparation of esters of unsaturated carboxylic acids and addition polymers containing esters so prepared. Accepted on 15th February 1967.
Transesterifying a starting ester with an N -substituted morpholinone-2.
99544. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Dyeing preparations for the production of water-insoluble azo dyestuffs on the fiber. Accepted on 17th February 1967.
By reaction of diazotised 1-amino-2-methyl-3-chlorobenzene with cyanamide in the alkaline medium.
99581. Snia Viscosa Societa' Nazionale Industrie Applicazioni Viscosa S.P.A. Improved process for the preparation of spinnable solutions of acrylonitrile polymers or copolymers having a high-acrylonitrile contents. Accepted on 13th February 1967.
Polymerising at least 50% of monomers containing acrylonitrile in dimethyl formamide and stopping the process where 30 to 40% has been converted.
99584. Dr. Otto A. Becker. Improvements in and relating to furniture. Accepted on 18th February 1967.
The angles embrace the inner body to enable plastic coated sheets to be used and the positioning may be secured by hidden means.
99591. Council of Scientific and Industrial Research. Improvements in/or relating to recovery of zinc values from by-product zinc compounds. Accepted on 20th February 1967.
Comprising electrolytic of suspension of powdered waste in sodium hydroxide solution.
99648. Defibrator Aktiebolag and Aktiebolaget Knutsilplatat. Sieve plate for manufacture of fibre board and similar board products. Accepted on 17th February 1967.
Characterised in that the slats in one row are formed to overlap the slats in an adjacent row.
99653. D. G. Kale. Cloth printing machine by drip process. Accepted on 22nd February 1967.
Comprises a wooden structure supporting thereon a design roller consisting of an axle with design discs and a handle a pressure roller located above and at least one colour box located below the design roller.
99683. Aef Industries. Valve. Accepted on 24th February 1967.
Comprising a valve body having a valve chamber and flow passages in communication with the chamber in which is disposed a valve member, means to move the valve member and a pair of seat assemblies position on opposite sides respectively of the valve member.
99685. Roussel-Uclaf. Preparation of aryl sulphones. Accepted on 16th February 1967.
Reacting under anhydrous conditions an aryl 3-methyl-2 butanyl sulfone with a senecioic acid derivative in the presence of a base and a solvent.
99735. Shell Internationale Research Maatschappij N. V. Process and apparatus for the automatic control of a continuous distillation process. Accepted on 23rd February 1967.
Wherein ratio between the vapour flow and the liquid flow remains entirely or substantially unchanged.
99824. Koratron Company, Inc. Creased and shaped washable garments and method of manufacture thereof. Accepted on 23rd February 1967.
The fabric impregnated with a thermosetting resin is partially dried, cut to garment size and sewn, then imparted with the desired crease and then finally cured.
99858. Allied Chemical Corporation. Purification of aluminium sulphate. [Addition to No. 90521]. Accepted on 17th February 1967.
Wherein chromium impurity is removed by (1) adding chlorine, (2) mixing with water insoluble amine anion exchanger, (3) separating purified aluminium sulphate, (4) reactivating amine exchanger (5) treating same to reduce its sulphate content, and (6) recycling thus reactivated exchanger in stold (2).
99870. Birfield Engineering Limited. Improvements in or relating to universal joints. (11th June 1964). Accepted on 21st February 1967.
A joint characterised by inner and outer member coupled by a series of torque transmitting balls engaging registering grooves in the member.

99913. Western Detail Manufacturers Limited. Process for the purification of argon and helium and apparatus therefor. (7th June 1964). Accepted on 23rd February 1967.
- Passing the gas through a chamber containing depleted uranium so as to bring the gas into intimate contact with uranium at temperature 200 to 1200°C.*
99947. E. I. Du Pont De Nemours and Company. Synthetic film forming polymers in organic liquids, their method of preparation and coating compositions and their preparation using said polymers. Accepted on 18th February 1967.
- A backbone polymer is reacted in a bulk reaction with a grafting monomer in the presence of an initiator.*
99999. Allied Chemical Corporation. New colour compositions. Accepted on 21st February 1967.
- Comprises a colour lake of an organic dyestuff and a lipophilic long chain monocarboxylic fatty acid partial ester of a hexitol anhydride.*
100032. Muanyagipari Kutato Intezet. A process for preparing bright coatings being hardened quickly and without tackiness. Accepted on 23rd February 1967.
- Comprising coating the surface with a mixture of unsaturated esters and/or unsaturated (poly)esters, phenyl-acetophenone or its alkyl or aryl derivatives and if desired, vinyl or allyl comonomers and subjecting the coating to ultraviolet irradiation.*
100133. Rohm and Haas Company. Improvements in or relating to lubricant or fuel compositions. Accepted on 23rd February 1967.
- A lubricant or fuel composition comprises a natural or synthetic lubricant or a combustible fuel and as an essential ingredient, a compound selected from the group of polybutylene succinimide of amine ethyl and ethylene urea.*
100451. Shell Internationale Research Maatschappij, N. V. Improvements in or relating to a grease. [Addition to No. 84571]. Accepted on 20th February 1967.
- Comprising metal carbonate of group IA, IB, IIB, IVB, VIIA or VIII of periodic table lubricating oil and oleophilic clay.*
100492. Agripat S. A. Process for the production of new s-triazine organo tin derivatives and biocidal agents containing them. Accepted on 16th February 1967.
- 2-mercapto-4, 6-bis-amino-s-triazine and bis-(*tert*-butyltin) oxide are reacted.*
100604. United States Atomic Energy Commission. Improved multistage flash evaporator for desalination of water. Accepted on 22nd February 1967.
- Comprises plurality of vertically stacked trays within concrete shell means for distributing heated brine to each tray plurality of condenser tubes in coils opposite thereof, means for pumping cooling sea water through there coils, bottom channel to shell to collect product liquid by gravity plurality of downwardly extending vertical baffles aligned to divide shell into series of compartments with decreasing temperature pressure plurality of upstanding vertical baffles carried by tray bottoms to form wells for liquid between compartment and means to collect brine and product liquid from last compartments.*
101012. Maschinenfabrik Augsburg-Nürnberg Aktiengesellschaft. Device for removing the lower bearing shell of the crankshaft bearing of an internal combustion engine. Accepted on 7th February 1967.
- On the outer shell-surface of the bearing shell there are provided one or more grooves which extend over a part of the periphery and into which pressure-oil is introduced from a hydraulic, hand pump via the pressure pipe.*
101031. Kaiser Aluminium & Chemical Corporation. Metal salts and process for preparing them. Accepted on 9th February 1967.
- Comprises reacting the Chlorides solution with corresponding acid in presence of water immiscible organic liquid phase containing an alkylamine.*
101043. Shell Internationale Research Maatschappij N. V. A Process and apparatus for the chromatographic separation of a fluid mixture. Accepted on 9th February 1967.
- Comprising introducing a volume of fluid into a stream of a first carrier gas, passing the carrier gas and volume of fluid into a zone for chromatographic separation, terminating the flow of stream of carrier gas, passing a stream of second carrier gas and measuring the effluent with a chromatographic detector.*
101061. Machinery Manufacturers' Corporation Limited. Means for stopping the rotation of the doffer cylinder and connected mechanism of carding engines. Accepted on 10th February 1967.
- Where in there is provided a solenoid, a connecting rod, one or more sensor switches on actuation causes the armature to be operated to render the said device.*
101073. The Dow Chemical Company. Hollow fibers having improved per selectively. Accepted on 10th February 1967.
- Characterised in melt extending composition comprising thermoplastic polymer admixed with plasticizer and then extruding plasticizer from formed hollow fibre.*
101074. Shell Internationale Research Maatschappij N. V. A grease. Accepted on 10th February 1967.
- Comprises a metal carbonate and/or a metal sulphide, a lubricating oil, an oleophilic clay and an ester.*
101078. Agripat S. A. New organic tin-boron compound, process for their production and biocidal agents containing them. Accepted on 13th February 1967.
- Bis-(*tri*-*n*-butyltin) oxide is reacted with boric acid or a reactive derivative thereof.*
101082. Saunders Valve Company Limited. Fluid Controlling valves. (20th August 1964). Accepted on 13th February 1967.
- Substantially straight through bore and a seating, formed in part by an opening extending from one side of the valve casing of generally tapering form, the closure member being a diaphragm of shape corresponding to the seating and clamped at its margin to the valve casing in which the diaphragm is shaped so that there is substantially no stretching.*
101126. General Electric Company. Improvements acceleration and speed control system. Accepted on 16th February 1967.
- Characterised by first and second signals responsive to speed and acceleration respectively of a prime mover and gating connected to both the signals to supply only one of them to the servo means.*
101133. Shell Internationale Research Maatschappij N. V. Process for the removal of sulphur dioxide from gas mixtures and acceptors to be used in this process. Accepted on 16th February 1967.
- Oxygen containing gas mixture is contacted at a temperature above 300°C with an acceptor consisting of a solid carrier material containing copper oxide.*
101136. Svenska Rotor Maskiner Aktiebolag. A screw rotor machine for elastic working fluid. (11th September 1964). Accepted on 16th February 1967.
- Each female rotor land is provided with an addendum located outside the pitch circle of the rotor and having a radial extent, the length of which is 13-37.5% of the length of the chord to the pitch circle lying within the land.*

101164. Westinghouse Electric Corporation. Liquid resinous-filler casting composition and method of encapsulating an electrical member in the same. Accepted on 17th February 1967.
- Comprising for each 100 parts by weight of epoxy resin, epoxy novolac resin mixtures thereof, about 400-575 parts by weight of beryl, about 50-90 parts of anhydride curing agent and 0.5 to 2.0 parts of a resin curing accelerator.*
101165. Ideal Industries Inc. Apparatus for feeding textile material. Accepted on 17th February 1967.
- Comprises a pair of intermeshing feed rolls and means for permitting the first roll to change its meshing relation according to variations in density and thickness of passing material.*
101166. Corn Products Company. Process for treating caramel color to increase its frictional power and stability. Accepted on 17th February 1967.
- Treating with strong cation exchange resin or anion exchange resin having non-phenolic matrix or both.*
101167. Texton Inc. A line tie and method of making the same. Accepted on 17th February 1967.
- Assembling a plurality of prepared helical resilient metal elements into a set of uniform helical pitch and diameter throughout its length and bending the set in an intermediate portion to provide a right portion.*
101170. Imperial Chemical Industries Limited. Acetic acid and a process for producing it. (21st August 1964). Accepted on 17th February 1967.
- Contacting ethylene with solution containing palladium salt and salt of iron, cobalt or manganese in presence of oxygen and aldehyde.*
101176. Ciba Limited. Fibre-reactive azo dyestuffs, process for their manufacture and materials dyed or printed therewith. Accepted on 17th February 1967.
- Process for the manufacture of fibre reactive dyestuffs comprises condensing dyestuff containing fibre reactive substituents with an organic compound containing exchangeable halogen atoms or groupings.*
101184. R. L. Somerville. Recovery of values from coke oven like gases. Accepted on 17th February 1967.
- The worm liquor obtained by treating the coke oven gas with water is vacuum distilled to get phenol and the liquor is treated to get dihydroxybengene fraction.*
101195. Sun-Oil Company. Microbial Oxidation of polynuclear aromatic hydrocarbons. Accepted on 18th February 1967.
- Comprises oxidising the hydrocarbons in the presence of a carbohydrate co-substrate.*
101205. Pilkington Brothers Limited. Improvements in or relating to methods and apparatus for operating on glass sheets. (19th August 1964). Accepted on 18th February 1967.
- Advancing each glass sheet through a series of operating stations in a step by step motion so that the glass sheet remains at each station, precisely locating and maintaining the glass sheet and performing the allotted operation.*
101206. Pilkington Brothers Limited. Improvements in or relating to a method of and apparatus for breaking out sheets of glass. (19th August 1964). Accepted on 18th February 1967.
- Comprising a clamp having co-operating jaws between which a marginal portion of the glass may be received and actuating means for actuating the jaws to clamp the glass at said portion.*
101216. The Lees-Bradner Company. Main drive means for a gear hobbing machine. Accepted on 20th February 1967.
- Provided with a combination with an adjustable hole head and a driven hole spindle in the head of a variable speed main drive means carried on and movable with the hole head.*
101223. Zjednoczenie Przemysłu Tabirru Kolejowego. A device for starting a locomotive direct-drive diesel engine. Accepted on 21st February 1967.
- Means are provided for directing the excess air flow from an adjustable emergency valve into the air-receiver to be used for cylinder scavenging.*
101236. M. V. Indulkar. Improvements in or relating to a method of making sheet metal table tops for canteen tables and the like. Accepted on 23rd February 1967.
- Includes the steps of taking a piece of sheet metal, bending at right angles, spot welding curved sheet stamped from separate sheet further spot welding additional curved sheet.*
101240. R. Fritzmeier. Spring suspension for seats. (Accepted on 2nd July 1965). Accepted on 18th February 1967.
- Comprising a torsion bar, the torque being applied to the bar by a swing arm the deflectable end of which is slidably supported.*
101241. R. Fritzmeier. Spring suspension for a seat. (2nd July 1965). Accepted on 17th February 1967.
- Comprising beneath the seat rolling type bellows with a diaphragm and a column of air movable against adjustable spring loaded piston by displacing the diaphragm.*
101243. Kurashiki Rayon Co., Ltd. Method for the manufacture of viscose rayon. Accepted on 23rd February 1967.
- Which comprises taking out a certain volume of viscose proportional to the desired denier, introducing the viscose so taken out into a branch pipe mixing it thoroughly with the viscose-supplied from the main viscose pipe and circulating the mixed viscose.*
101250. Rockwell-Standard Corporation. Power brake system. Accepted on 17th February 1967.
- Plurality of sets of ground engaging wheels equipped with hydraulic brake units and a driveline shaft equipped with hydraulic brake unit, means for supplying hydraulic fluid, means for applying the torque reaction force.*
101257. David and David, Inc. Textured yarn and method and apparatus for producing such yarn. Accepted on 23rd February 1967.
- A yarn having a substantially helical configuration characterized in each turn of the helix having at least one sharp bend therein.*
101260. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Process for dispersing solids. Accepted on 18th February 1967.
- The solid is applied to or incorporated in an organic carrier which is soluble in the liquid or the melt and the carrier is dissolved in the liquid or melt or finely distributed by melting.*
101271. The British Petroleum Company Limited. Lubricating compositions (18th September 1964). Accepted on 23rd February 1967.
- Comprising lubricating base oil having dissolved therein each of an organic phosphite and an oil soluble organic phosphorus compound.*
101317. British Nylon Spinners Limited. Tufted fabrics and methods of making them. (8th September 1964). Accepted on 23rd February 1967.
- Comprises three superimposed fibrous layers, the central layer fibers being keyed in position by needled fibres from an outer layer to the opposite outer layer and projecting as crimped fibre tufts.*
101328. Ciba Limited. New bisazoles, process for optically brightening organic materials therewith. Accepted on 21st February 1967.
- A bisazole compound is incorporated into the organic material.*

101357. Imperial Chemical Industries Limited. Improvements in and relating to compositions suitable for use as fertilizers. (3rd September 1964). Accepted on 16th February 1967.

A coating of oil containing at least one surfactant is applied to the granules of fertilizer, finely divided inert material is added to the coated granules and the whole is mixed.

101363. Willcox & Gibbs Sewing Machine Company, Limited. A doffing and donning device for a spinning machine. Accepted on 20th February 1967.

Comprising a carriage, a rotatable donning device mounted on the carriage and having a receiver for receiving empty bobbins and applying them to doffed spindles.

101398. Luwa A. G. Apparatus for the cleaning of travelling blower filters. Accepted on 17th February 1967.

The filter being arranged parallel to the direction of the travelling blower in a workshop air suction aperture through the agency of a stationary suction head, a movable closure member which co-operates with the travelling blower.

101416. Eastman Kodak Company. Tobacco smoke filters and solid additives therefor. Accepted on 23rd February 1967.

Method of making tobacco smoke filters comprising applying solid particles to the filaments and heating the filaments.

101430. Bird Machine Company. Centrifugal separator. Accepted on 23rd February 1967.

Comprising a rotatable bowl a helical conveyor coaxially mounted for rotation within said bowl means for introducing slurry into the said bowl, and means for rotating the bowl and the conveyor.

101439. Imperial Chemical Industries Limited. Polyester yarns. (9th September 1964). Accepted on 17th February 1967.

Poly(ethylene-1, 2-diphenoxymethane-4,4'-dicarboxylate) or its co-polyester is melt-spun and the resultant yarn is cold-drawn in two stages.

101452. Combustion Engineering, Inc. Vapor generator. Accepted on 20th February 1967.

Cells of combustion chamber are formed by partition means comprised of parallel arranged tubes extending between opposed walls of said combustion chamber.

101493. Shell Internationale Research Maatschappij N. V. Process for the catalytic reforming of hydrocarbon mixtures. Accepted on 21st February 1967.

Characterizing in that the whole fraction boiling upto 130 °C to 220 °C of a crude petroleum oil is reformed.

101536. Societa' Edition. Process for the production of unsaturated nitriles. Accepted on 21st February 1967.

Contacting a gaseous mixture of propylene, isobutene, ammonia and oxygen with a catalytic complex constituted of an element selected from tellurium and Bismuth and an element selected from Molybdenum and Tungsten.

101601. Vitafoam Limited. Improvements in the forming of foamed material. (22nd April 1965). Accepted on 21st February 1967.

The unformed blank of foamed material is pressed unevenly in different regions, then cut and the cut blank, if necessary subjected to above steps to provide a contoured shape.

101618. The Khatam Makam Spg & Wvg Co., Ltd. Manufacture of fine count fabric from pure synthetic fibres. Accepted on 17th February 1967.

Which method consist of (i) preliminary step of blending the synthetic fibres with cellulosic fibres (ii) subsequent steps of preparing, from the blended fibres (iii) a final step of removing the cellulosic fibres.

101659. M. Krishnaswamy. Auto mobile engine starter composed of piston and cylinder working on compressed air. Accepted on 23rd February 1967.

In which they are connected to starter fly wheel through connecting rods and plunger valves operated by a link and lever through a studs fixed in the connecting rods.

101673. Ciba Limited. Process and apparatus for separating mixtures by multiple distribution between two immiscible liquids. Accepted on 20th February 1967.

Repeatedly distributing mixture between two immiscible liquids of different densities in series of interconnected chambers by feeding denser liquid into first chamber till it overflows from last feeding lighter liquid into first chamber so as to overflow from last, adding mixture into first one with further lighter liquid collecting overflowing liquid fractions.

101775. Allied Chemical Corporation. Process for drying of nylon particles. Accepted on 9th February 1967.

Passing wet nylon-6 particles downwardly through a drying zone containing a cylindrical body of nylon-6 particles at a velocity not above 30 feet/hour and continuously passing upwardly through said body are inert drying gas at 80—180 °C.

101796. The Dentline Manufacturing Co. Limited. Improvements in or relating to apparatus for checking the tracking of the front wheels of a motor vehicle. Accepted on 23rd February 1967.

Comprising a pair of assemblies each having a vertical post supporting upper and lower parallel horizontal beams the lower beam having means thereon for aligning the assembly with one front wheel of the vehicle.

101826. Westinghouse Brake and Signal Company Limited. Apparatus for indicating the passage of a body past a location. (22nd October 1964). Accepted on 21st February 1967.

Comprising first means secured to the body co-operable with means at the location to indicate the passage of the body and second means in the body, rendering the first means ineffective if the body is not the last body in a series of bodies.

101890. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Process for the manufacture of azodyestuffs. Accepted on 18th February 1967.

Adding to the coupling mixture a surface active aminoxide or phosphine oxide containing long chain aliphatic radical.

102020. Westinghouse Electric Corporation. Nonconsumable arc electrode for use in arc furnaces. Accepted on 21st February 1967.

A tubular structure composed at least partially of conductive material is supporting the magnetic field producing means and the electrode face means and making electrical connection with the electrode face means.

102032. Farbenfabriken Bayer Aktiengesellschaft. Anthraquinone dyestuffs. (9th July 1965). Accepted on 17th February 1967.

Reacting anthraquinone sulphonie acid chloride with a phenol.

102161. Radio Corporation of America. Electron beam deflection circuit for use in a television receiver. Accepted on 22nd February 1967.
Comprising a beam deflection winding means, a diode coupled between winding means and supply means a capacitor a inductor another capacitor and solid controlled rectifier.
102188. R. J. Longyear Company. Core drilling apparatus. Accepted on 18th February 1967.
Comprising a core receiving tube, a core lifter in a case connected to the said tube and means for limiting axial movement of the core lifter toward said tube.
102232. Rockwell-Standard Corporation. Hydraulic brake system. Accepted on 24th February 1967.
Hydraulic brake system characterised by a secondary brake in a secondary hydraulic circuit in which a valve means is included for restricting the flow there through in both directions to reduce pressure variation in said secondary circuit.
102268. Farbenfabriken Bayer Aktiengesellschaft. Process for the production of 1-amino-anthraquinone-2, 6-(or-2, 7-) disulphonic acid. (23rd July 1965). Accepted on 17th February 1967.
Reacting 1-nitro-anthraquinone-6-monosulfonic acid with an aqueous sodium sulphide solution and oxidising in the product the mercapto group into sulphonic acid group.
102359. Dunlop Rubber Company Limited. Filters. (14th November 1964). Accepted on 23rd February 1967.
A filter assembly comprising filter units each having inlet and outlet chamber separated from one another by a filter element.
102513. Ciba Limited. Silver dyestuff bleaching process. Accepted on 16th February 1967.
Silver dyestuff bleaching process comprising using as catalyst a compound which is free from acidic water solubilising groups and which contains at least one pyrazine ring with at least one fused aromatic ring and at least one sulfonamide group.
102654. Westinghouse Electric Corporation. Workpiece shape control. Accepted on 21st February 1967.
By controlling of the rolls shape of a rolling mill comprising a first and second roll force sensing means producing a first and second control signals and a roll force control means responsive to a shape control signal produced by comparing the said first and second signals for applying a shape correction force to said rolls.
102709. Eaton Axles Limited. Improvements in or relating to multispeed drive axles. Accepted on 21st February 1967.
Comprising two drive axles, an inter-axle differential gear in between and characterised in that the gear ratio of each axle is shifted by individual fluid spring returned pressure actuated shift means.
102747. The Premier Lighting Industries Pvt. Ltd. Improvements in or relating to fluorescent tube light fixtures and method of assembling the same. Accepted on 18th February 1967.
Comprising a container, a cover detachably fitted to the same and a pair of tube light holders hingeably mounted on two ends of container and adapted to be folded to remain flat inside the container and to be unfolded to remain at right angles to the container for fixing two ends of a tube light.
102844. Farbenfabriken Bayer Aktiengesellschaft. Brightening agents. (6th August 1965). Accepted on 20th February 1967.
Diazotising 4-amino-naphthalimides and reducing the diazomine salt formed into corresponding 4-hydrazinonaphthalimides and reacting those compounds with appropriate β -dicarboxyl compounds.
103262. General Electric Company. Improvements in or relating to steam turbine rotor cooling. Accepted on 17th February 1967.
Turbine wheel mounted on a rotatable shaft, said wheel having a plurality of turbine buckets on its periphery, a stationary annular diaphragm member having a plurality of nozzle partitions thereon.
103344. Scovill Manufacturing Company. Improvements in or relating to safety discharge means. Accepted on 21st February 1967.
For a pressure fluid container comprising a relief outlet communicating with the interior of the container and a frangible membrane covering the outlet and sealed around the opening.
103426. J. T. Quintana. Improved selvage formation in looms for producing two fabrics simultaneously. Accepted on 18th February 1967.
Characterised in that a support member is disposed at a stationary part of the loom and comprises a first grid like and a second grid like frame for forming two selvages simultaneously.
103491. Courtaulds Limited. Improvements in and relating to the production of polyacrylonitrile fibres. (18th January 1965). Accepted on 17th February 1967.
Polymerising acrylonitrile catalytically in aqueous solution of an inorganic salt in presence of soluble titanium salt dissolved in polymerisation solvent and spinning the solution.
103572. Tractel Tirfor India Private Limited. Traction apparatus for cable and wire. Accepted on 23rd February 1967.
Characterized by a lever connected by connecting rods to two gripping devices adapted to slide on a rod support, the connecting rods being articulated to lever and gripping devices.
103818. Technical Information Service. Fabrication process for non-woven textile products as well as the textile products thus fabricated. Accepted on 18th February 1967.
Characterised by the fact that it mainly consists of the fabrication of at least two fibre webs or fibre batts, needling of each fibre batts bringing together of the needled fibre batts and their permanent bonding together.
103914. Satish Chandra Gupta. A leak proof sealing ring for coupling pipes and the joint thereof. Accepted on 21st February 1967.
Having a bulging rounded projection near one terminal end of its outer periphery, the other terminal end being rounded and the plane of inner periphery of the ring tapering out wards the end having said projection.
104331. Scovill Manufacturing Company. Integrally woven slide fastener stringer. Accepted on 23rd February 1967.
Comprising a fastener coil along one edge of the tape and held to the tape by the portions of the filler thread, auxiliary warps disposed against the coil and a separate weft thread for tying the auxiliary warps to the coil.
106090. Japan Exlan Company Limited. Cross-linkable acrylonitrile copolymers and production thereof. Accepted on 20th February 1967.
Copolymerizing acrylonitrile with N-methylolacrylamide in presence of redox catalyst at a pH of 4 in presence of water soluble inorganic salt.
108071. Roussel-Uclaf. Process for the preparation of trans-chrysan-themic acid and derivatives thereof [Divisional date 24th May 1965.] Accepted on 18th February 1967.
Comprises cyclising a phenyl sulphone ester under anhydrous conditions in the presence of a base and of a solvent.

Patents Sealed

95301. 95968. 96048. 96069. 96123. 96374. 96409. 96429.
 96434. 96444. 96491. 96538. 96549. 96558. 96563. 96606.
 96622. 96629. 96649. 96666. 96671. 96712. 96720. 96805.
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 97701. 97727. 97780. 97944. 97985. 98217. 98399.

Amendment Proceedings

The amendments proposed by Aluminium Laboratories Ltd., in respect of patent application No. 97734 as advertised in the Gazette of India, Part III, Section 2, dated the 19th November 1966 have been allowed.

Registration of Assignments, Licences, Etc.

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests :—

60655 }
 68442 }
 68443 }
 68444 }
 70062 }
 72560 }
 88549 }

M/s. Stewarts and Lloyds Limited.

Renewal Fees Paid

46848. 46880. 46894. 46895. 46915. 49199. 49202. 49218.
 49255. 49340. 50773. 50901. 51408. 51425. 51467. 51568.
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 89007. 91690. 92451. 92452. 92521. 92671. 92672. 92730.
 92764. 92831. 92936. 92989. 93015. 93082.

Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 66687—Inventa A. G. Fur Forschung Und Patenverwertung.

The patent ceased on the 10th February 1966, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 18th February 1967. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office 214, Lower Circular Road, Calcutta-17, on or before the 22nd April 1967.

(2)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 81022—Varadacharya Srinivas Acharya.

The patent ceased on the 1st March 1966, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 18th February 1967. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patents Office, 214, Lower Circular Road, Calcutta-17, on or before the 22nd April 1967.

(3)

An order has been made on the 13th February 1967, restoring the patent No. 59314 dated as of the 8th January 1957, granted to Kapur Singh for "Single unit folding bed-stead".

(4)

An order has been made on the 13th February 1967, restoring the patent No. 68087 dated as of the 20th June 1959, granted to Kapur Singh for "improvements in or relating to foldable bed-steads".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

- Class 1.** No. 129025 Auto Importing Co., (An Indian partnership concern) at Kashmeregate, Delhi. "Grip", July 27, 1966.
- Class 1.** No. 129049. Sri Mandayam Annadhoray Sri Rama, Director of Printing, Stationery & Publications, Government Press, Bangalore-1, Mysore State, Indian, "Letter-press printing types-full font of different sizes," July 30, 1966.
- Class 1.** No. 129485. Nasik Industrial Engineering Corporation, an Indian Partnership Firm, "Ram Nivas", Panchavati, Nasik (India), "Cup hook", September 19, 1966.
- Class 1.** Nos. 129486 to 129493. Elegant Industries Private Limited (A company registered under the Indian Companies Act), Sunshine Industries, Udyog Bhavan, 250-D, Worli, Bombay-18, (Maharashtra), "Brooch", September 19, 1966.
- Class 1.** Nos. 129494 to 129499. Elegant Industries Private Limited (A company registered under the Indian Companies Act), Sunshine Industries, Udyog Bhavan, 250-D, Worli, Bombay-18, (Maharashtra), "Pendant", September 19, 1966.
- Class 1.** Nos. 129500 to 129504. Elegant Industries Private Limited (A company registered under the Indian Companies Act), Sunshine Industries, Udyog Bhavan, 250-D, Worli, Bombay-18, (Maharashtra), "Button", September 19, 1966.
- Class 1.** Nos. 129505 and 129506. Elegant Industries Private Limited, (A company registered under the Indian Companies Act), Sunshine Industries, Udyog Bhavan, 250-D, Worli, Bombay-18, (Maharashtra), "Ear top", September 19, 1966.
- Class 1.** Nos. 129507 and 129508. Elegant Industries Private Limited (A company registered under the Indian Companies Act), also trading as Sunshine Industries, Udyog Bhavan, 250-D, Worli, Bombay-18, (Maharashtra), "Necklace", September 19, 1966.
- Class 1.** No. 129510. Subhash Chand Jain S/o, Name Chand Jain (an Indian National), Khandelwal Metal & Surgical Industries, Station Road, Moradabad (U.P.), "Hospital food tray", September 19, 1966.
- Class 1.** Nos. 129534 to 129536. Elegant Industries Private Limited, (A company registered under the Indian Companies Act), also trading as Sunshine Industries, Udyog Bhavan, 250-D, Worli, Bombay-18, (Maharashtra), "Brooch", September 26, 1966.
- Class 1.** Nos. 129537 and 129538. Elegant Industries Private Limited (A company registered under the Indian Companies Act), Sunshine Industries, Udyog Bhavan, 250-D, Worli, Bombay-18 (Maharashtra), "Ear-Top", September 26, 1966.
- Class 1.** Nos. 129539. to 129541. Elegant Industries Private Limited (A Company registered under the Indian Companies Act), Sunshine Industries, Udyog Bhavan, 250-D, Worli, Bombay-18, (Maharashtra), "Pendant", September 26, 1966.
- Class 1.** Nos. 129566 and 129567. Jugal Kishore Khurana, Indian, 20-W, D.M.C. Najafgarh Road, New Delhi, 15, "a spoon", September 27, 1966.
- Class 1.** No. 129568. Jugal Kishore Khurana, Indian, 20-W, D.M.C. Najafgarh Road, New Delhi-15, "A fork", September 27, 1966.
- Class 1.** No. 129569. Alibhai Kadaibhai (An Indian Citizen), C/o. The star metal pressing works, Umar-jamal Tabela, No. 273-179, Opp. Best Bus Depot, Near Bombay Central, Belassis Rd., Byculla, Bombay-8, Maharashtra, India, "Lid for container", September, 29 1966.
- Class 1.** No. 129571. Kalia Brothers, 3014, Mohammed Ali Bazar, Mori Gate, Delhi-6, a Partnership firm, registered under the Indian Partnership Act, 1932, Indian Nationals "Steering tie rod", September 29, 1966.
- Class 1.** No. 129629. Inani Engineering and Development Company, Maharajgunj, Hyderabad (Andhra Pradesh) an Indian Partnership concern, "Taxi meter", October 15, 1966.
- Class 1.** No. 129694. Speedage Cycle Components, an Indian Registered proprietorship firm, 16, Industrial Estate, Kanpur, Uttar Pradesh; all Indian, "Cycle Chain wheel", November 3, 1966.
- Class 1.** No. 129855. Bharat Electronics Limited, Jalaballi P.O., Bangalore-13 Mysore, Indian concern, "Ultra-sonic flaw detector", December 5, 1966.
- Class 1.** Nos. 129872 and 129873. Bakhshi Brothers (An Indian partnership concern), 17-Faiz Bazar, Darya Ganj, Delhi-6, India, "a hinge plate", December 6, 1966.
- Class 3.** No. 129265. Swastik Art Industries, Indian Partnership firm, Ram Baug, S. V. Road, Malad, Bombay-64 (NB), Maharashtra, "Photo frames", August 27, 1966.
- Class 3.** No. 129526. Gopalkrishna Singhania, of J. K. Building, Dougall Road, Bombay-2, State of Maharashtra, India, an Indian National, "The cap of a bottle", September 20, 1966.
- Class 3.** No. 129631. Jayantilal Kalides Sayani, a Manufacturer, Plastica, at No. 94, Vithal Wadi, Bombay-2, Maharashtra, Hindu Indian by Nationality, "Soap-boxes", October 17, 1966.
- Class 3.** No. 129728. Swan (India) Private Limited, Indian Company, Advani Chambers, Sir P. Mehta Road, Fort, Bombay-1, Maharashtra, "Ball pens", November 15, 1966.
- Class 4.** No. 129509. Cold Cola Co., of Station Road, Barulpur, 24-Parganas, West Bengal, an Indian Proprietorship concern, "Bottle", September 19, 1966.
- Class 4.** No. 129709. Jarnail Singh, 1853 Behind State Bank, Chandni Chowk, Delhi-6, and Areez Pirojshaw Khambatta, Aserva Bridge, North End, Ahmedabad-16, Gujarat, Indian Nationals, "Bottle", November 4, 1966.
- Class 4.** No. 129723. Hindustan National Glass Manufacturing Co. Ltd. (A Indian Company) C/o, Pura Chand Arora & Co., 2900-Bahadurgarh Road, Delhi, (India), "a bottle", November 14, 1966.
- Class 11.** No. 129572. Jyoti Swaroop Gaur, Trading as Beom Manufacturing Co., 3454, Arya Pura, Subzi Mandi, Delhi-7, Indian National, "Scarf", September 29, 1966.
- Class 12.** No. 129573. Darban Haider, Trading as Darban Haider & Co., 3832, Nai Basti, Bara Hindu Rao, Delhi-6, Indian National, "Mosquito Net for Babies", September 29, 1966.
- Class 13.** Nos. 129363 and 129364. Bombay Fancy Textile Company, Bharat House, 104, Apollo Street, Bombay-1, an Indian Partnership firm (Registered under the Indian Partnership Act), "Textile Piece-goods", September 6, 1966.
- Class 13.** Nos. 129389 to 129391, to 129393. The Crown Spg. & Mfg. Co., Ltd., Gokhale Road, (South) Parel, Bombay-13, (Maharashtra), Nationality—Indian Company, "Textile Goods" September 9, 1966.
- Class 13.** Nos. 129610 to 129613. The Standard Mills Company Limited, Mafatlal House, Backbay Reclamation, Bombay-1 Indian, "Textile goods", October 14, 1966.

- Class 13. Nos. 128656 to 128667. The Delhi Cloth & General Mills Co. Ltd., Indian Company, Post Box No. 1039, Bara Hindu Rao, Delhi-6, Delhi, "Textile goods", June 12, 1966.
- Class 13. Nos. 129889 to 129893. Bombay Fancy Textile Company, Bharat House, 104, Apollo Street, Bombay-1, and Indian Partnership firm (Registered under the Indian Partnership Act), "Textile piece-piece goods", December 8, 1966.
- Class 13. Nos. 129919 to 129935. The Delhi Cloth & General Mills Co. Ltd., Indian Company, Post Box No. 1039, Bara Hindu Rao, Delhi-6, Delhi, "Textile piecegoods", December 13, 1966.
- Class 13. Nos. 129950 and 129951. Sovrin Knit Works, Fatehgarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile Goods", December 17, 1966.
- Class 14. No. 129390. The Crown Spf. & Mfg. Co. Ltd., Gokhale Road (South), Parel, Bombay-13, Maharashtra, Indian Company, "Textile goods", September 9, 1966.

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